



THE IDENTIFICATION AND CLASSIFICATION OF ENDOGENOUS RETROVIRUSES IN THE HORSE GENOME

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Swedish University of Agricultural Sciences

SUPERVISORS

Erik Bongcam-Rudloff Associate Professor at SLU Göran Andersson Professor at SLU Matthew Peter Kent Professor at UMB



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Abbreviations

ALV avian leukosis virus
BLV bovine leukemia virus
bp base pairs (nucleotides)

CA capsid protein

cDNA complementary deoxyribonucleic acid

DNA deoxyribonucleic acid

Env envelope

ERV endogenous retrovirus

EcERV endogenous retrovirus of Equus caballus

EIAV Equine infectious anemia virus

Gag group specific antigen IN integrase domain

HERV human endogenous retrovirus

HFV human foamy virus

HIV human immunodeficiency virus JSRV jaagsiekte (sheep) retrovirus

Kb kilo basepairs

L1, LINE long interspersed nucleotide element

LTR long terminal repeat MA matrix protein

MLV murine leukemia virus

MMTV mouse mammary tumour virus

NC nucleocapsid protein ORF open reading frame

PCR polymerase chain reaction

PBS primer binding site
Putein putative protein
Pol polymerase gene
Pro protease gene
RV retrovirus
SU surface unit

TE transposable elements
tRNA transfer ribonucleic acid
U3 unique 3'-sequence
U5 unique 5'-sequence
XRV exogenous retrovirus

ABSTRACT

Endogenous retroviruses (ERVs) are sequences that derived from ancient retroviral infections of germ cells and integrated in humans, mammals and other vertebrates millions years ago. These ERVs are inherited according to Mendelian expectations in the same way as all other genes in the genome. Size of complete endogenous retrovirus is between 8-12 kb long in average and contains gag, pro, pol and env genes that always occur in the same order. Coding sequences are flanked by two LTRs (Long Terminal Repeat sequences). Most ERVs are defective that are carrying multitude of inactivating mutations. However some ERVs still have open reading frames in their genome. These ERVs settle close to functional genes or within the genes and can influence or control functions of the host genes using their LTRs. Most integration has deleterious effects. However some integration could be example of positive co-adaptation as syncitin which is involved to form the syncytial layer of the placenta. The first equine endogenous beta retrovirus which is EcERV-Beta1 has been found in 2011 by Antoinette C. van der Kuyl¹. The first known beta retrovirus and few *pol* gene similar to foamy retrovirus were only known endogenous retroviruses fixed in the domestic horse (Equus caballus) genome. Our aim of the study was to identify other endogenous retrovirus sequences in an equine genome and classify them into groups. Based on the high number of SINEs (Equine Repetitive Element) in the horse genome we hypothesized that certain ERVs will be located sufficiently close to SINEs that they will be amplified using an unbiased SINE-PCR approach with degenerate primers. The nearest SINE element was located 5.5 k bp upstream at the 5'of the EcERV-Beta1. Pan-pol PCR was also used to find novel ERVs based on 640 bp long region of pol gene which is the most conserved region of ERVs, 27 complete and novel ERVs that are 13 beta, 13 gamma, 1 spuma and 249 candidate endogenous retroviruses have been revealed using LTR STRUC tool and double checked by Retrotector© online tool and NCBI-BLAST tool. It was proven that EcERV-Beta1 which has 2 LTRs with 1% divergence between LTRs has a polymorphism among 13 different breeds.

1. BACKGROUND

The infections of first exogenous retroviruses into the germ cell could have appeared at any time over an extended evolutionary time-scale between 2 to 70 million years ago. ¹⁶ During the evolutionary time life form of endogenous retroviruses has eventually been changed from parasitic infectious type to symbiotic passive type as a part of the genome. ⁴ A new retroviral integration takes one million years in order to be fixed within a population.

Many extant species have been analyzed for their endogenous retroviral content, and even the extinct woolly mammoth has been shown to contain endogenous proviral fragments in its genome²³. Surprisingly, information on endogenous retroviruses fixed in the domestic horse (Equus caballus) genome is scarce¹. A few short *pol*-gene fragments with similarity to foamy viruses and the first EcERV Beta1 are the only endogenous retrovirus sequences from horses published today^{24,1}. The first horse ERV, the full length beta retrovirus genome was retrieved from a horse chromosome 5 contig by Antoinette C. van der Kuyl and published in 2011. We pursued to find out all other EcERVs.

Our study consists of 2 sections, bioinformatics and experimental sections. Following approaches were used in the experimental section.

SINE-PCR: SINEs was used as templates for identifying novel ERVs because it is likely that several ERVs are located in the vicinity of the SINEs. As a positive control the first step was to find the nearest SINE element in the flanking region of known equine beta endogenous retrovirus (EcERV-Beta1). The idea of using SINE-PCR approach was rooted principally in the high density occurrence of SINE elements in the mammalian genome. Human SINE elements which are called Alu elements make up a large portion about 11 percent in human genome. 1 Alu occurs in every 10 kb of DNA in human genome. Horses (Equus caballus) have abundant SINE elements as well as other mammals. Recent study has estimated that 5*10⁴ copies of Equine Repetitive Element-1 are in horse genome. To find the nearest SINE elements in the vicinity of EcERV-beta1 degenerate primers were designed using the multiple alignments of previously known SINEs. We have cloned the PCR products using TOPO TA cloning kit and sequenced.

The Pan-PCR approach has universal, degenerate primers which are called 5'MOP-2 and 3'MOP-2 that can amplify approximately 640 bp product of *pol* gene which is the most conserved region. The location of *pol* gene allows us to determine novel ERV from horse genome. This approach has been successfully used in other species genome like human, swine, and avian genome etc.

Recent integrations are likely to be polymorphic between different breeds. EcERV-beta1 has 2 LTRs with 1% divergence therefore this integration has occurred 2.5 million years ago (mya). Hence we have tested polymorphism of EcERV-beta1 between 13 different breeds.

LTR_STRUC was the main tool on bioinformatics part of the study and a limit was set for elements at >0.3 score in range between 0.3 and 2. The latest available version of the horse genome, EquCab2 sequence was used in the experiment. Repetitions were sorted out and excluded from further analysis. Retrotector© online tool was used for scrutinizing the results of LTR_STRUC tool.

1.1 Endogenous retrovirus.

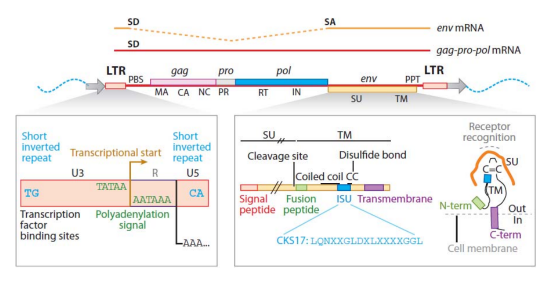


Figure 1. Provirus structure: Large arrows indicate 4-6 bp target site duplications formed during integration of the viral DNA. Simple retrovirus mRNAs are shown above. Abbreviations: PBS, primer

binding site; ISU or CKS17, immunosuppressive domain; SD, splice donor; SA, splice acceptor; ppt, polypurine tract. Viral genes (proteins): gag (MA, matrix; CA, capsid; NC, nucleocapsid); pro (PR, protease); pol (RT, reverse transcriptase; IN, integrase); env (SU, surface protein; TM, transmembrane protein).³

Adapted from "Effects of retroviruses on host genome function. Patric Jern, John M. Coffin Annual Review of Genetics Vol. 42: 709-732"

Endogenous retfroviruses have been studied since late 1960s. Human T-cell leukaemia virus, the first pathogenic human retrovirus was discovered in 1981 and Human immunodeficiency virus was discovered in 1983. Complete ERVs have gag, pro, pol and env genes flanked by 2 LTRs on both side of the proviral genes as shown on Figure 1. Two LTRs have the characteristic start (TG...) and stop (...CA) sequences. 11 Retroviral transcription of mRNA initiates in the R region of the 5' LTR. R region is a short repeated sequence at each end of the genome during the reverse transcription in order to ensure correct end-to-end transfer in growing chain. U5, on the other hand, is a short unique sequence between R and PBS. U3 is a sequence between PPT and R, which has signal that provirus can use in transcription. R is the terminal repeated sequence at 3' end. Gag, the first gene encodes the structural polyproteins that is cleaved into the three structural proteins forming the inner part of the virion: matrix (MA), capsid (CA) and nucleocapsid (NC). The genetic arrangement is a necessity for the translated proteins to interact in a specified order, and to guide the next proteins into positions in order to assemble the virion correctly from the outside to the inside. 6 Gag is the second most conserved region after pol. The second gene is pro which encodes a protease required for cleaving the different retroviral polyproteins into active subunits and located between gag and the pol. The third gene is pol, which is the most conserved gene, encodes reverse transcriptase and integrase. The last gene is env, gene encodes the structural proteins for surface and transmembrane proteins of the retroviral envelope. Envelope proteins are crucial for infection of cells of the host or cells from another individual because envelope proteins are used for fusion and retroviral entry. 11

LTRs could be identical or at various degree of divergence, according to the evolutionary age of integration in the host genome. PBS (Primer-binding Site) is in the 5' end of the retrovirus mRNA located between the first nucleotide (i.e. the start site of transcription), and gag gene. PBS (primer binding site) consists of 18 bases complementary to 3' end of tRNA primer. PPT (polypurine tract) is primer for plus-stranded DNA synthesis during reverse transcription and located in the 3' end of the mRNA between env gene and the 3' LTR.

Retroelements

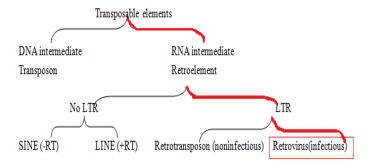


Figure 2. Retroelement classification³ contributed by "Jonas Blomberg"

Almost half of the mammalian genome (45% to 48%) comprises transposons or remnants of transposons. Retroelements are transposable genetic DNA sequences that pass an intermediate RNA stage in their replication cycle. Around 42% of the human genome is made up of retrotransposons while DNA transposons account for about 2-3%. Endogenous retrovirus belongs to retroelement with LTR. **Non-LTR retrotransposons** consist of two sub-types, long interspersed elements (LINEs) and short interspersed elements (SINEs).

1.2 Equine SINE elements

Short INterspersed Elements are short DNA sequences that represent reverse-transcribed RNA molecules originally transcribed by RNA polymerase III into tRNA, rRNA, and other small nuclear RNAs. A typical SINE consists of three parts: 5'-terminal 'head', 'body', and 3'-terminal 'tail'. SINEs do not encode a functional reverse transcriptase protein and rely on other mobile elements for transposition. The most common SINEs in primates are called Alu sequences. With about 1,500,000 copies, SINEs make up about 11% of the human genome.² The density of SINEs in the human genome is high and on average a SINE occurs at every 10Kb of DNA in human genome. Sometimes these copies carry part of the cellular DNA with them, rearranging the genome. While historically viewed as "junk DNA", recent research suggests that in some rare cases both LINEs and SINEs were incorporated into novel genes, so as to evolve new functionality. Sometimes they affect the function of neighboring genes just through their presence. For example, they can interfere with regulatory sequences. Equine SINE elements are called ERE1, ERE2 etc. ERE is abbreviation of Equine Repetitive Element and the average length of them is 230 bp. While historically viewed as "junk DNA", recent research suggests that in some rare cases both LINEs and SINEs were incorporated into novel genes, so as to evolve new functionality. Many microsatellites are closely associated with and generated by retrotransposons like LINEs and SINEs (Arcot et al. 1995; Nadir et al. 1996; Wilder and Hollocher 2001; Yandava et al. 1997).

SINEs are transmitted vertically but not horizontally, and the probability of independent emergence of the same SINE families in unrelated species is negligible. The equine SINE family (ERE-1) has several feature characteristics of tRNA-derived retroposons. Therefore equine SINEs may have originated from tRNA^{ser}. Many of these repeats were generated through the activity of transposable elements or transposons that can insert their copies into new chromosomal locations. SINEs on the other hand, co-opt the LINE machinery and function as nonautonomous retroelements.

1.3 The life cycle of retrovirus

ERVs are generally only infectious for a short time after integration as they acquire many inactivating mutations during host DNA replication. The replication cycle (Figure 3) begins with the binding of surface protein (SU) to one of the cell receptors which forces transmembrane protein (TM) to come in a close contact with the cell membrane. Following the cell and virus fusion, the virion core is released into cytoplasm where the genome of the retrovirus is reverse transcribed into a double-stranded DNA clone using the ssRNA like a template. Reverse transcriptase has a high error rate because the enzyme

is highly error-prone, and it makes many mistakes in copying viral RNA into DNA. The preintegration complex (PIC) including the retroviral DNA and integrase (IN) along with some cellular factors is formed, transported into the nucleus and subsequently integrated into the host's genome by the viral encoded IN. Integrated viral DNA is called provirus. Retroviral transcription starts at the 5' U3-R junction and the 3' polyadenylation site if placed at the 3' R-U5 junction. The major splice donor site downstream of the primer binding site (PBS) is used for generation of subgenomic mRNAs, including env. After translation, the polyproteins Gag and Gag-Pro-Pol localize to the cell membrane into which the Env protein attaches by its C-terminal transmembrane domain.² As the virion matures, the polyproteins are cleaved into functional subunits within the capsid and thus the infection continues spreading to neighbouring cells by budding of the virion from the cell surface.

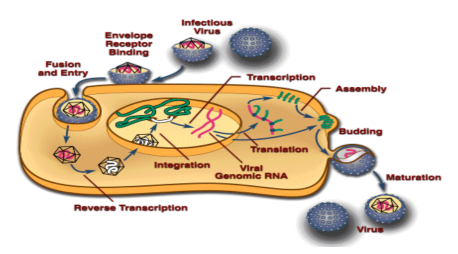


Figure 3: Life-cycle of the retrovirus Adapted from "Methods in Cell biology Vol.52 Charles P, Emerson, H. Lee Sweeney 1997, page

1.4 Estimation of the ERV age

180"

Estimations of the ERV age are based on the calculated LTR divergence because LTRs were identical at the time of integration. LTRs have been diverged as they acquire many random mutations during the evolutionary time. A neutral nucleotide substitution rate is 0.2% per million years (my) for retrotransposons. For example: 5% nucleotide sequence divergence between two LTRs would represent an integration that occurred around 12.5 million years ago (mya) whereas an integration with a 10% divergence would have occurred around 25 mya. Up to date, ERVs older than 125 mya cannot be found in current genomes

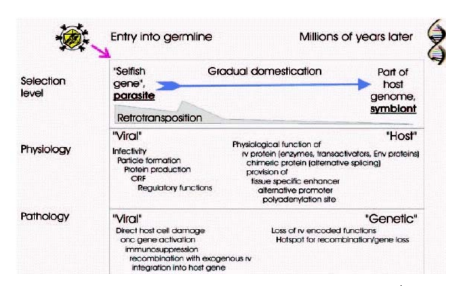


Figure 4. Events following endogenization of a retrovirus.⁴

adapted from "Evolutionary Aspects of Human Endogenous Retroviral Sequences (HERVs) and Disease Jonas Blomberg, Dmitrijs Ushameckis, and Patric Jern. Madame Curie Bioscience Database 2000-."

Figure 4 shows that gradual domestication of retrovirus during the evolutionary time. When an exogenous retrovirus infected the host it may be considered as selfish gene but after thousands of years of co-evolution with the host the virus became part of host genome. They have changed their life type from parasitic to symbiotic type.

1.5 The amount of ERVs vary in different mammals

Retroviruses have challenged and infected all orders of eukaryotic life during evolution. Endogenous retroviruses in different species have the same genomic organizations. The first ERVs were identified in chicken, mice and cats. In mouse, some retroviruses including Mouse Mammary Tumour Virus (MMTV, beta retrovirus) and Murine Leukaemia Virus (MLV gamma retrovirus) are known to cause diseases. The ERV analysis of the different species supports the notion that different mammals interact distinctively with endogenous retroviruses. The equine genome has been effective in protection from extensive retroviruses integration. The amount of equine ERVs was approximately same with dog's ERVs which Martinez Barrio et al (2011) have found.

Table 1. Estimated presence of ERVs in different organisms.⁵

| Species | Genome Assembly | Chains present | Genome percentage | Assembly depth of coverage* |
|----------------------------------|-----------------|----------------|-------------------|-----------------------------|
| Zebrafish (<i>Danio rerio</i>) | danRer5/4/3 | 2048 | 0.8% | 6.5-7x |
| Red jungle fowl (Gallus gallus) | gg01 | 260 | 0.2% | 6.6x |
| Opposum (Monodelphis domestica) | monDom5/4/1 | 7456 | ~2% | 7.33x |
| Dog (Canis familiaris) | canFam2 | 407 | <0.15% | 7.5x |
| Mouse (Mus musculus) | mm9/8/7 | 7582 | ~2% | 7.7x |
| Rhesus macaque (Macaca mulatta) | Mmul_1 | 2690** | <0.8% | 5.1x |
| Chimpanzee (Pan troglodytes) | panTro1/2 | 2919** | <0.8% | 4-6x |
| Human (Homo sapiens) | hg16 | 3149 | 0.8% | 4–5x |

Adapted from "Martínez Barrio Á, Ekerljung M, Jern P, Benachenhou F, Sperber GO, et al. (2011) The First Sequenced Carnivore Genome Shows Complex Host-Endogenous Retrovirus Relationships. PLoS ONE 6(5): e19832. doi:10.1371/journal.pone.0019832"

1.6 The nature of integrations related with host genes.

Retroviral LTRs which are 500-600 nucleotides long contain strong transcriptional regulatory elements such as compact, mobile promoter, enhancer sequences hormone responsive elements, and polyadenylation signals that may alter the expression of cellular genes adjacent to integrated proviruses. LTRs are commonly found upstream of genes in antisense orientation or downstream in sense orientation. One of the most well-known cases of tissue-specific promoter is the expression of amylase in the human salivary glands by an integration of HERV-E in reverse orientation upstream of the gene. LTRs are underrepresented within and in the vicinity of genes.

Integrated proviruses may activate cellular gene expression either in somatic cells or following germ-line infection. Effects on cellular gene expression following retroviral integration into somatic cells will be detected only if there is a resultant phenotype that offers a selective advantage to the cell. Most commonly, this has been detected as increased cellular growth associated with oncogenes. Germ line integration can result in more subtle changes in gene expression, such as the development of new mechanisms of tissue-specific gene regulation.⁶

Retroviruses make use of cellular machinery that was intended for other purposes. Retroviruses are known to use 2 different mechanisms to accomplish the transport of unspliced or partially spliced RNA. At least some simple retroviruses have a structure in their RNAs-the constitutive transport element (CTE)-that interacts with cell machinery to allow export of a fraction of the unspliced RNA.

However retroviruses not always play a destructive mechanism in the genome organization.

Syncytin is the best known example of co-adaptation between viruses and the host. Syncytin mediates placental cytotrophoblast fusion *in vivo*, and thus plays an important role in human placental morphogenesis. Host species have co-evolved with ERVs over millions of years and developed multiple defence mechanisms such as co-suppression, CpG methylation and cytidine deamination. (reviewed in Jern and Coffin 2009) Host-retrovirus interactions influence the genomic landscape and have contributed substantially to mammalian genome evolution.

1.7 Classification of Endogenous retroviruses

ERV classification and grouping originally was based on sequence similarity between the proviral PBS and the host tRNA ⁶. However, it is inconsistent for many other ERV groups that have alternative PBSes ¹².

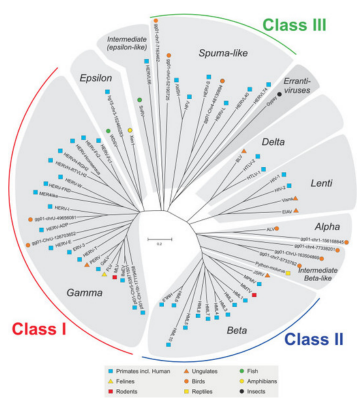


Figure 18. General tree of retroviruses based on the Pol proteins of exogenous and endogenous retroviral sequences. (Jern et al., 2005) 12

Adapted from "Genomic Variation and Evolution of HERV-H and other Endogenous Retroviruses (ERVs) Jern P, 2005"

The classification of ERV using Retrotector© tool is based on Pol nucleotide sequence similarity and Pol protein conservation (Jern et al., 2005). As indicated above, the Pol protein is the most well conserved retrovirus protein and its large size (800–1100 aa) provides adequate information for a relatively detailed classification. (Jern et al., 2005) This is facilitated by the program Retrotector©© [Sperber G.O. et al], which reconstructs probable Pol proteins ("puteins") from different reading frames in the often damaged gene candidates.

Retrotector© uses its own motif bases to classify ERVs. Retroviruses are classified into 7 groups. Endogenous retroviruses are not formally included in this classification system, and are broadly classified into three classes, on the basis of relatedness to exogenous genera:

- Class I are most similar to the gammaretroviruses
- Class II are most similar to the betaretroviruses and alpharetroviruses
- Class III are most similar to the spumaviruses

Simple retroviruses are only maintaining the most essential genes, gag, pro, pol and env, coding for the virion proteins. Beta, Gamma retroviruses belong to simple organization. Some retroviruses have additional genes. These endogenous retroviruses are grouped as complex retroviruses. For example: Equine Foamy virus (Spumavirus) and Equine infectious anemia virus (Lentivirus) belong to complex

organization The complex retroviruses have evolved to use accessory genes and their gene products. The accessory genes are overlapping with the essential genes, although usually in different reading frames, thus keeping the retroviral genome compact (Petropoulos, 1997; Vogt, 1997a; Vogt, 1997b).

2 OBJECTIVES OF THE STUDY

The main objective of our research was to identify endogenous retroviruses in horse genome using experimental approaches and bioinformatics tools then classify them into groups based on pol region and primer binding site (PBS).

In order to accomplish the main objective we pursued the following tasks.

- To develop an unbiased SINE-PCR approach that uses SINE element as a template to find out new ERVs
- To execute Pan-pol PCR which has been successfully used to find novel ERVs in the other species
- To execute bioinformatics analysis using LTR_STRUC tool and Retrotector© online tool

During the study new tasks emerged from the results.

- To check the polymorphism of EcERV-Beta1 in 13 different breeds.
- To determine the relations with host gene or neighbour genes of the candidate ERVs by positioning them on the horse genome.

3 MATERIALS AND METHODS

3 Mongolian and 2 Thoroughbred horse samples were used in SINE-PCR and Pan-PCRs. Genomic sequence of Thoroughbred horse, Twilight was used for bioinformatics part. 26 samples from 13 different breeds were used for testing polymerases of EcERVs as shown on Table 2.

Table 2. Samples of 13 different breeds

| Number from each breed | Breed | Туре | Breed origin | |
|------------------------|---------------------|---------------------|--------------|--|
| 3 | Standardbred | Trotting race horse | Sweden | |
| 2 | North Swedish Draft | Draft | Sweden | |
| 1 | Morgan Horse | Leisure | USA | |
| 2 | Swedish Warmblood | Sport horse | Sweden | |
| 1 | Swedish Ardenne | Draft | Belgium | |
| 2 | Gotland Pony | Pony | Sweden | |
| 2 | Shetland Pony | Pony | UK | |
| 2 | Connemara | Pony | Ireland | |
| 3 | Icelandic Horse | Riding, gaited | Pony size | |
| 2 | Welsh Mountain | Pony | UK | |

| | Pony | | |
|---|--------------|--------------------|----------------|
| 2 | Knabstruber | Riding/Light draft | Denmark |
| 2 | Faeroe Pony | Leisure | Faeroe Islands |
| 2 | Thoroughbred | Race horse | UK |

We used bioinformatics and experimental approaches to find endogenous retrovirouses from horse genome.

3.1 Experimental approach

In order to find new ERVs we have used an unbiased SINE-PCR approach. And the following PCR approaches have been performed for identifying novel EcERVs and testing a polymorphism of EcERV beta1.

3.1.1 SINE-PCR³⁰

SINE elements are abundant and widespread in all chromosomes of equine genome therefore we assumed that SINEs can be used as templates for finding novel ERVs because it is likely that several ERVs are located in the vicinity of the SINEs. The first step was to find the nearest SINE element of EcERV Beta1. Degenerate primers were designed from the conserved region of all known horse SINE elements using the multiple alignments of all equine repetitive elements which were archived in GIRI database.

Forward primer was designed as degenerate primer and targeted on 10 K bp region upstream of the EcERV Beta1. (Figure 6.)

Forward primer: CCRGBGTTTCGYTGGTTCV Tm=60.1 C. 19bp where R stands for A or G; B stands for G, T or C; Y stands for C or T; V stands for G, A or C;

Reverse primer: CTAGAGAGGGGCAAAAACTTCTC Tm=59.9 C. 23bp

Reverse primer was designed on the PBS-flanking region of full-length ERV. Degeneracy rate is 2*3*2*3=36 times. We have predicted a SINE element in 10 k bp based and the nearest SINE element was found in 5.5 k bp upstream of 5' EcERV-beta1. The second step was to clone and separate PCR products since we used degenerate primers. We cloned and sequenced them to determine locations of the SINEs on the whole genome sequence by BLAST.

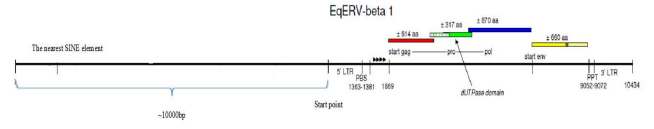


Figure 5. The expected nearest SINE element of EcERV beta1.

Touch down PCR (Table 3) was performed with 120 ng of genomic DNAwith standard reagents and 2.5 U of Ampli taq Gold for 40 cycles.

| Te | mperature | Time | Cycles |
|----------------------|----------------|----------------------|--------|
| Initial denaturation | 95°C | 4 min | 1X |
| | | | |
| Denaturation | 95°C | 30 sec | |
| Annealing | 50°C | 30 sec | 20X |
| Elongation | 72°C | 90 sec | |
| Denaturation | 95°C | 30 sec | |
| Annealing | 50°C | 30 sec | 20X |
| Elongation | 72°C | 90+20 sec | |
| _ | | cycle elongation for | |
| | | each successive c | ycle |
| Final Elongation | 72°C | 10 min | 1X |
| Cooling | unlimited time | | |

Table 3. Cycle parameters of Touch down PCR amplification

3.1.2 Pan-pol PCR amplification

Pan-pol³¹ PCR was used to amplify 640 bp of conserved pol region. This approach has been successfully used on avian, baboon, human and swine genomes previously. The elongation was extended by 20 seconds in every successive cycle in Pan-pol PCR amplification as a Touch down PCR. And the annealing temperature was 45°C. It decreases PCR stringency and allowed us to separate a right band.

The degenerate oligonucleotides were used:

- 5' MOP-2 (5'-CCWTGGAATACTCCYRTWTT-3')
- 3' MOP-2 (5'-GTCKGAACCAATTWATATYYCC-3'),

where R stands for A or G, Y stands for C or T, K stands for G or T, and W stands for A or T. PCR products were cloned and sequenced.

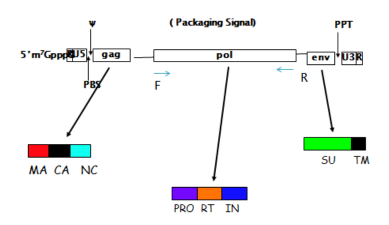


Figure 6. Approach to amplify pol region.

Degenerate PCR primer

All known horse SINE element families were aligned, which have been archived in Genetic Information Research Institute, using ClustalW. Degenerate primers were designed for finding the nearest SINE element in the vicinity of the first beta endogenous retrovirus using multiple alignment of ERE1 elements which are the most widespread horse SINE elements. Domestic horse (Equus caballus) has 5*10⁴ copies of ERE1 SINE elements.²

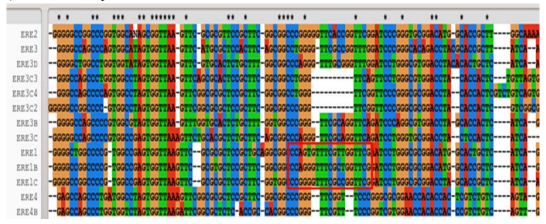
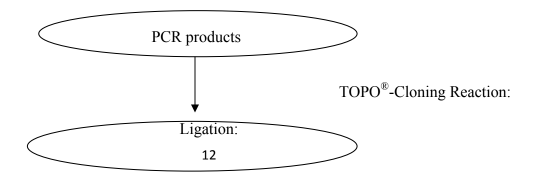


Figure 7. The multiple alignment of the Equine repetitive elements (ERE)

It was difficult to find a region to design a primer with suitable melting temperature in such short sequence with many gaps indeed. It does not include conserved region much but it was the only place which was adequate for primer requirements. Degenerate PCR has proven to be a very powerful tool to find "new" genes or gene families. Most genes come in families which share structural similarities. By aligning the sequences from a number of related SINE elements we have determined which parts are conserved and which are variable. Degenerate primers were designed for finding the nearest SINE element.

Cloning of PCR products:

SINE and Pan pol PCR products were both cloned and sequenced. SINE-PCR product was 5.5 kb. Pan-pol PCR with degenerate primers corresponding to conserved regions of known retrovirus pol genes was performed and yielded products of the expected size of approximately 640 bp. The products of the expected size were cut by scalpel from the 0.8% agarose gel after gel electroporation and gel purified using SNAP Mini prep Kit. After that the products were ligated with pCR2.1-TOPO vector. TOPO TA Cloning Kit for sequencing was used according to the protocol.



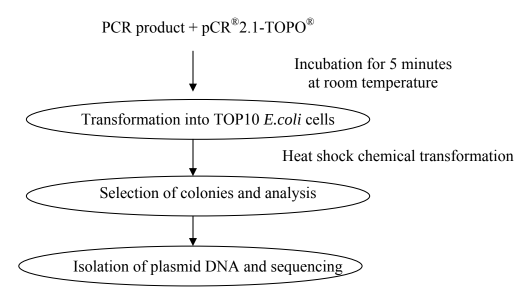


Figure 8. Experimental outline for cloning and sequencing

Ligated DNA samples of Pan-pol PCR and SINE PCR products have been transformed to the TOP10 E.coli cells and been grown on the medium overnight. 3 colonies from each dish, total 15 colonies have been cultured on LB medium at 37°C incubator with shaker overnight. Plasmid DNA were isolated using S.N.A.PTM MiniPrep Kit. After these steps, Plasmid DNAs were prepared successfully for sequencing

Sequencing of Cloned plasmid inserts

M13forward and M13 reverse primers were used to generate a nucleotide sequence of the DNA insert cloned into pCR-TOPO2.1.

M13 Forward (-20) 5'-GTAAAACGACGGCCAG-3'

M13 Reverse 5'-CAGGAAACAGCTATGAC-3'.

Plasmids DNAs were directly sequenced by BigDye® Direct Cycle Sequencing Kit according to the protocol. Since plasmid has its own M13 tails PCR amplification was not required before sequencing.

3.1.3 Polymorphism of EcERV Beta1 region between 13 different breeds

3360 bp segment has been amplified which includes whole pol region. It was possible to analyze polymorphism between breeds. For that purpose 13 different horse breeds were used.

Left primer: GTCTCAAGCCTCCTTCGAGC

Start: 3641 Length: 20 bp Tm: 60.5 C GC: 60.0 %

Right primer: TCCACAAAGGAGAGGAAGCG

Start: 7000 Length: 20 bp Tm: 59.7 C GC: 55.0 %

The LTR divergence of the first beta ERV is 1% which is relatively recent integration. LTR divergence is the crucial factor for polymorphism. 25 samples from 13 different breeds were used for this purpose. Long range PCR amplification was used for pol region.

| Ter | mperature | Time | Cycles |
|----------------------|-----------|---|--------|
| Initial denaturation | 94°C | 2 min | 1 |
| Denaturation | 94°C | 10 sec | |
| Annealing | 60°C | 30 sec | 10 |
| Elongation | 68°C | 8 min | |
| Denaturation | 94ºC | 10 sec | |
| Annealing | 60°C | 30 sec | 25 |
| Elongation | 68°C | 8 min+20 sec cycle elongation for each successive cycle | |
| Final Elongation | 68°C | 7 min | 1 |
| Cooling | 4°C | unlimited time | |

Table 4. Cycle parameters of Long range PCR

3.2 Bioinformatics approach

There are several bioinformatics approaches for finding endogenous retroviruses from mammalian genome. For example: Retrotector©, LTR_STRUC, RepeatMasker, Retrosearch (for human genome only), HERVd (for human genome only) etc. These tools are based on four different approaches: repeat finding methods, homology-based methods, structure-based methods, and comparative genomic methods. Each tool has strengths and weaknesses, and the best results are obtained by using a combination of them. ²¹

We have used LTR_STRUC and Retrotector© online tool because they are available tools to detect ERVs not only from human genome but also from genomes of other species.

3.2.1 LTR STRUC

LTR_STRUC was the main tool on bioinformatics part of the study and a limit was set for elements at >0.3 score. The latest available version of the horse genome is EquCab2 sequence which is assembled by Whole Genome Shotgun (WGS) sequencing in September of 2007. A female thoroughbred named "Twilight" was selected as the representative horse for genome sequencing. Horse genome is 2.5-2.7 Gbp ²⁴ and it is somewhat larger than the dog genome (2.5 G bp) and smaller than human and bovine genome (2.9 Gbp). Repetitions were sorted out and excluded from further analysis. For scrutinizing results of LTR_STRUC tool as ERV candidates, Retrotector© online tool was used.

LTR_STRUC has been used in bovine genome by Koldo Garcia-Etxebarria et al. ¹³ and it was proven as powerful tool among different LTR based approaches. We have used it as a main tool for mining all horse chromosomes.

LTR_STRUC tool is invented by McCarthy, E.M., and J.F. McDonald at the Department of Genetics, University of Georgia, Athens, USA in 2003. ²⁰

LTR_STRUC retrieves endogenous retroviruses (ERV) and generates report files (in text format) only for hits generating a score in excess of the cutoff score. These files contain a detailed analysis of each hit. They include all the information enumerated in Table 2.

Table 5. Information in LTR STRUC output files

- 1. Name of source contig,
- 2. Location of element within contig,
- 3. Score for current hit,
- 4. Lengths of contig, element, LTRs and largest ORF,
- 5. Nucleotide sequences for the whole transposon, TSRs,
- 6. LTRs, PBS, PPT, dinucleotides terminating the LTRs,
- 7. orientation of the transposon within the contig, (determined by relative positions of PBS and PPT),
- 8. Sequences for all ORFs (longer than 50 amino acids),
- 9. Intra-element percent identify of LTRs.
- 10. An alignment of the putative LTRs

The LTR STRUC is written in Visual C++ (Microsoft version 6.0) and runs on PC platforms. The search algorithm used by LTR STRUC seeks certain generic structural features of retroelements. It relies on structure of LTR ends and characteristics.

Retroviruses are difficult to detect using sequence similarity, because they are diverse, having only small portions. of their genomes in common. For example, it is estimated that there are 10^{60} variants of HIV^{17} . One explanation for this variability is that when RNA is converted to DNA using reverse transcriptase, there is no error correction such as there is when DNA is copied. Also, due to a lack of selective pressure, many endogenous retroviruses are heavily mutated to the point of being defective or even completely non-functional. These defective retroviruses are still of interest, however, because of their past influence on the genome, their value as molecular fossils, and because they can function with the help of other retroviruses.¹⁸

An alternative to detection using sequence similarity is detection based on structure.

Retrovirus genomes have a consistent structure. They range in size from 5000 to 20,000 nucleotides.

- A typical LTR retrotransposon has a structure called TG..CA box on both side of the chain, with TG at the 5' extremity of 5' LTR and CA at the 3' extremity of 3'LTR.
- TSR Region: TSR (target site repeat) is a 4~6 bp short direct repeat string flanking the 5' and 3' extremities of an element. It is the sign of insertion of transposable elements.
- PBS: Near 3' end of the 5'LTR, there is a ~18bp sequence complemented to the 3' tail of some tRNA. The site is very important because tRNA binding process is first step of initiating reverse transcription.
- PPT: Polypurine tract is a short rich purine segment, about 11~15 bp in length. Like PBS, this region is important for reverse transcription.
- Protein domains: In a typical virus genome there are three polygenes: gag, pol and env. Among them, pol is most conserved. Inside pol there are three important domains: IN (integrase), RT (reverse transcriptase) and RH (RNase H), which are enzymes for reverse

transcription and insertion. RT and IN are regarded essential for autonomous LTR elements to fulfill their function.

These signals may become blur or even undetectable for evolutionary events.

Parameter set was configured when chromosomes were examining. The genomic material was a Thoroughbred mare's DNA sample.

3.2.2 NCBI-BLAST

NCBI-BLAST search for endogenous retrovirus was used to double-check the candidates of ERVs. 25,26

BLAT (The BLAST-like Alignment Tool) searches through the Horse (*Equus caballus*) Genome Browser Gateway of the Genome Bioinformatics Group of UC Santa Cruz.²⁷

3.2.3 Retrotector©

Retrotector© is invented by Göran O. Sperber and Jonas Blomberg at the Section of Virology, Department of Medical Sciences, Uppsala University, Uppsala, Sweden, Department of Neuroscience, Uppsala University, Uppsala, Sweden.

The program package Retrotector© (formerly RetroSpector) is designed to identify and characterize entire or fragmented endogenous retroviruses (ERVs) in genomic material, in a fashion robust to mutations and with considerable flexibility.

The program is written in Java and quite portable. It is in use under Windows, MacOS X and Linux. For Retrotector© three types of algorithms have been developed:

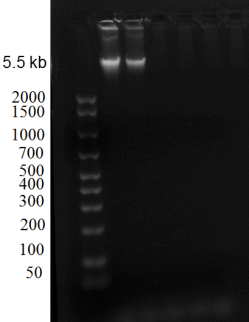
"Fragment threading": whereby characteristic motifs are combined into chains, satisfying distance criteria.

A fast dynamic programming: Needleman-Wunsch type algorithm for checking similarity between two DNA base sequences.

A dynamic programming: Needleman-Wunsch type algorithm for fitting an amino acid sequence to a DNA base sequence, taking into account known related peptides and other factors suggesting the preferred reading frame. ¹⁹

Retrotector© was used to characterize these LTR STRUC results.

L T1 T2 M1 M2 M3



4 RESULTS

4.2 Experimental results:

The following results were obtained on experimental part during the study.

4.1.1 SINE-PCR results

Figure 10. SINE-PCR result. L is ladder between 50-2000 bp. T represents thoroughbred horses. M represents

Mongolian horse sample. Touch down PCR was used and the nearest SINE element has been found in 5.5 kb far from the ERV. It was quite large fragment between SINE element and EcERV Beta1. By sequencing this fragment we can find the location of the SINE element.

Mongolian horse samples could be fragmented because we could not get results on the samples. These 3 Mongolian horse samples were tested by microsatellite primers and M2 and M3 have been amplified but not M1. Therefore M1 has been proven that it has degraded. Although M2 and M3 have DNA however the longer pieces of DNA could be fragmented. That could be a reason. Or it could be due to a polymorphism between different breeds.

4.1.2 Pan-pol PCR results

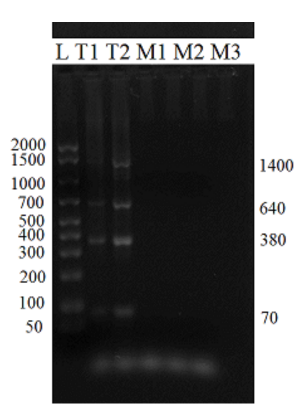


Figure 12. Pan-PCR results. L is ladder between 50-2000 bp. T represents thoroughbred horses. M represents Mongolian horse sample.

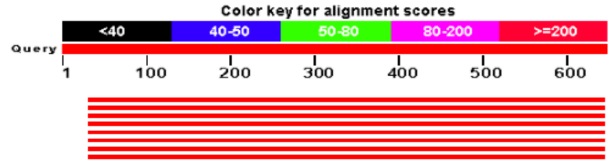
Touch down PCR was used and annealing temperature was at 45°C. 10 Mongolian horse hair root samples were extracted according to routine lab protocol. But 260/280 ratio was low.

Mongolian horse samples were tested by microsatellite primers and they amplified well except M1. Perhaps the negative result on Mongolian horse DNA is because the DNA is degraded and consequently does not amplify the longer product. Or it could be due to the polymorphism of different breeds.

4.1.3 Sequencing results:

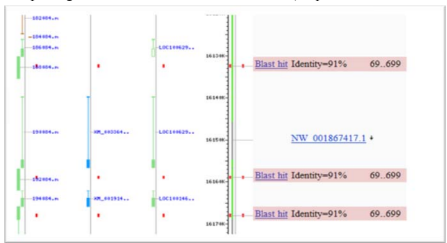
Pan-pol sequence:

Pan-pol PCR products were cloned and sequenced. These sequencing products were blasted with equine genome by NCBI-BLAST.



| Accession | Description | Max score | <u>Total score</u> | Query coverage | △ E value | <u>Max ident</u> | Links |
|---------------|---|------------|--------------------|----------------|-----------|------------------|-------|
| W 001875267.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 1109 | 1109 | 94% | 0.0 | 99% | |
| V 001877028.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 1103 | 1103 | 94% | 0.0 | 99% | |
| V 001868414.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 1092 | 1092 | 94% | 0.0 | 99% | |
| 001867864.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 1044 | 1044 | 94% | 0.0 | 97% | |
| 001867490.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 965 | 965 | 94% | 0.0 | 95% | |
| 001876907.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | <u>959</u> | 959 | 94% | 0.0 | 95% | |
| V 001867534.1 | Equus caballus breed thoroughbred unplaced genomic scaffold, EquCab | 928 | 928 | 94% | 0.0 | 94% | |
| V 001867417.1 | Equus caballus breed thoroughbred chromosome 5 genomic scaffold, Eq | 856 | 2557 | 94% | 0.0 | 92% | |

7 endogenous retroviruses have been found from unplaced genomic scaffold and 3 ERVs from chromosome number 5 by sequence of Pan PCR products. These 640 bp products are overlapped with pol regions of EcERVs of chromosome 5. (Sequence was enclosed in Appendix 3)



SINE-sequence:

SINE-PCR products were sequenced but we sequenced 5.5 kb region between known beta retrovirus and its nearest SINE element instead of 230 bp SINE element. In order to find other ERVs the nearest SINE element of EcERV beta1 needs to be re-cloned and sequenced.

4.1.4 Polymorphism of EcERV Beta1

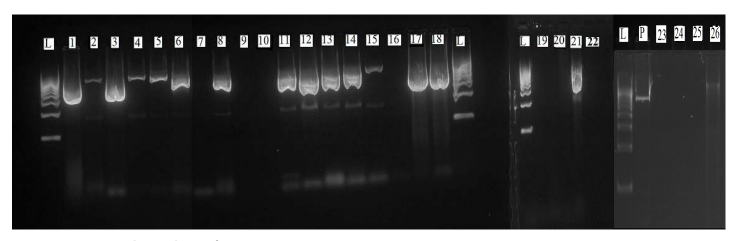


Figure 13. Polymorphism of EcERV Beta1 L is 500 -5000 bp ladder, 1,3-Thoroughbred horse1, 2,11,-North Swedish warmblood, 4,8-,10 Standardbred, 5,26-Shetland pony, 6-Morgan horse, 7,16-Gotland pony (Sweden), 9,19-Icelandic horse, 12,21-North Swedish draft, 13-Swedish Ardenne, 14, 15-Connemara pony, 17,18-Faeroe pony, 20-202, 22, 23-Knabstruber, 24, 25- Welsh pony, P is a sample of thoroughbred horse that was used as a positive control in the second PCR

From above figure we can see that the expected region was not amplified at the same size. And some breeds do not contain this EcERV Beta1 retrovirus or they have accumulated mutations on that region. Therefore we can say that there is a polymorphism between breeds. Some of them have 2 products and they could be possible candidates. There is definitely a polymorphism in different breeds because although some samples do not have the expected band but they have primer dimer in the bottom which can prove the PCR was performed well. Sample number 26 has slightly larger fragment than the positive control. The insertion could be the cause of different size of the products. Thoroughbred horses (1 and 3) have same products. Standardbreds (4 and 8) have 2 products but number 10 was not amplified. The reason of sample 10 could be bad DNA quality or fragmented DNA. Morgan (6) horse has the band. Shetland pony has the band (5 and 26) Connemara pony (14 and 15) Swedish Ardenne (13) has the ERV, Faeroe pony (17 and 18) have the ERV. Swedish draft (12 and 21) has the ERV, North Swedish warmblood (2) and Swedish Warmblood (11) have the ERV, Knabstruber does not have (22 and 23) Icelandic horses do not have this product (9,19). Gotland pony does not have (7 and 16) 202 (20) does not have. Welsh pony does not have (24 and 25). This polymorphism could be due to the geographic of different breed's distribution.

4.2 Bioinformatics results

Main result of the bioinformatics approach was that 27 complete and novel ERVs were found.

4.2.1 LTR_STRUC results

LTR_STRUC denotes all retrieved chains and putein sequences unique ID numbers but some of them are copies of each other. A total of 276 unique EcERVs were identified and every calculation and analysis on bioinformatics part were based on these 276 selected endogenous retrovirus

sequences from LTR_STRUC, used Twilight thoroughbred mare genome by LTR_STRUC©. The average EcERV is 8.3 kb long and the amount of 276 EcERV (2299577 bp) is 0, 085 % (based on the 276 chains real lengths) in the horse genome that consist of 2.68 Gb.

Score

Each hit is assigned a score which depends on the degree of fulfillment of the chains from LTR_STRUC. Significance level of the score was 0.3. There were 276 unique (based on LTR position) *Equus caballus* endogenous retrovirus elements with scores > 0.3 detected by LTR_STRUC. The chains were ordered in two groups, one group with scores ranging between 0.75 and 2. In the other group the chains with scores ranging between 0.3 and 0.75. The number of ECERV elements with scores over 0.75 is 53 (19.2 %). The group with chains less than 0.75 score consists of chains from 0.3 to 0.75 score and the number of chains here is 223.

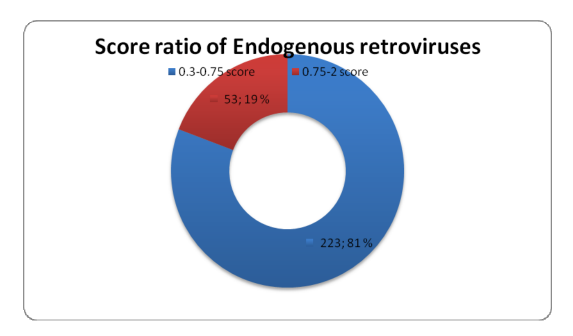


Figure 14. Almost 4/5 of Equus caballus endogenous retroviruses consist of element with scores between 0.3 - 0.75 and approximately a fifth of the elements are with scores between 0.75-2.

chr120000_RT2_B2_L2_2 on chromosome 1 and chr1820000_RT1_B2_L2_2 on chromosome 18 and chr620000_RT2_B7_L7_7 on chromosome 6, chr520000_RT3_B7_L7_8 on chromosome 5 are the highest scored (the maximum cut-off score, 2). It was proven that the highest scored ones occur more common in the genome by NCBI-BLAST tool. For example chr520000_RT3_B7_L7_8 on chromosome 5 has 99% similarity versions in other chromosomes as 11, 29, 1, 15, 6 etc.

25 complete endogenous retroviruses were discovered while all candidates were examined by Retrotector© online tool. These ERVs were abundantly present on all other chromosomes except chromosome 29 and 31.

Table 6. 62 Novel equine endogenous retroviruses

| Chr. | Genus | pro | pol | env | gag | LTR_STRUC score | Overall length of transposons | LTR PAIR HOMOLOGY | RETROTECTOR© SCORE |
|------|-------|-----|-----|-----|-----|-----------------|-------------------------------|----------------------|-----------------------|
| 1 | С | - | - | + | + | 0.38 | 7439 bp | 97.90% | |
| 1 | С | N/D | + | + | N/D | 0.61 | 7261 bp | 91.50% | |
| 1 | С | + | + | + | + | 0.95 | 8919 bp | 98.40% | 1182 |
| 1 | В | N/D | + | + | + | 1.1 | 8098 bp | 97.70% | 1178 |
| 1 | С | + | + | + | + | 1.74 | 8620 bp | 90.80% | 1312 |
| 1 | В | N/D | + | + | + | 2 | 7232 bp | 96.50% | 1147 |
| 2 | С | + | + | + | N/D | 0.33 | 14934 bp | 90.50% | |
| 2 | С | + | + | N/D | N/D | 0.42 | 7234 bp | 90.80% | |
| 2 | С | N/D | + | + | + | 0.64 | 8657 bp | 83.00% | 261 |
| 2 | В | N/D | + | + | N/D | 0.66 | 6881 bp | 96.90% | |
| 2 | С | N/D | + | + | + | 0.76 | 8182 bp | 99.00% | 373 |
| 2 | С | N/D | + | + | N/D | 0.89 | 7814 bp | 99.80% | |
| 4 | C 65% | N/D | + | + | N/D | 0.67 | 8675 bp | 99.70% | |
| 5 | В | N/D | N/D | + | N/D | 0.62 | 5080 bp | 95.50% | |
| 5 | В | + | + | + | + | 0.8 | 10439 bp | 99.00% | 2787 |
| 5 | C | + | + | + | + | 1.19 | 8428 bp | 99.60% | 1545 |
| 5 | В | N/D | + | + | + | 2 | 7570 bp | 97.80% | 1518 |
| 6 | В | N/D | + | + | + | 2 | 7724 bp | 93.10% | 1096 |
| 7 | S | N/D | + | + | N/D | 0.4 | 7391 bp | 70.80% | |
| 7 | В | + | + | + | + | 0.74 | 7724 bp | 95.50% | 1765 |
| 8 | C | N/D | + | N/D | N/D | 0.38 | 17897 bp | 88.90% | |
| 8 | В | N/D | + | N/D | + | 0.59 | 7000 bp | 87.40% | |
| 8 | В | + | + | N/D | + | 1.1 | 7076 bp | 96.70% | |
| 9 | В | + | + | + | + | 0.7 | 7004 bp | 96.40% | 1056 |
| 9 | C | + | + | + | + | 1 | 10009 bp | 86.80% | 655 |
| 10 | C | N/D | + | N/D | N/D | 0.61 | 7261 bp | 91.50% | |
| 10 | C | + | + | + | + | 1.8 | 14203 bp | 96.00% | 985 |
| 11 | В | N/D | + | + | N/D | 0.44 | 8225 bp | 96.70% | |
| 11 | C | + | N/D | N/D | N/D | 0.79 | 4853 bp | 91.30% | |
| 11 | В | N/D | + | + | + | 1.22 | 8247 bp | 92.20% | 1294 |
| 11 | C | N/D | + | + | + | 1.48 | 10806 bp | 92.10% | 590 |
| 13 | C 58% | N/D | + | N/D | + | 0.72 | 7339 bp | 95.60% | |
| 13 | C | + | + | + | N/D | 0.75 | 9756 bp | 92.10% | |
| 14 | B 82% | N/D | + | + | + | 0.66 | 8658 bp | 96.70% | |
| 14 | С | + | + | ? | + | 0.95 | 6288 bp | 88.60% | |
| 15 | В | N/D | + | + | + | 0.74 | 8413 bp | 87.90% | 1192 |
| 16 | C 65% | N/D | + | + | N/D | 0.67 | 8675 bp | 99.70% | |
| 17 | С | + | + | + | + | 1.48 | 8658 bp | 93.20% | 1308 |
| 18 | S 94% | N/D | + | + | + | 0.66 | 6247 bp | 95.50% | 255 |
| 18 | В 99% | N/D | + | + | + | 2 | 7724 bp | 93.10% | 1096 |

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| 19 | S 87% | N/D | + | + | N/D | 0.4 | 7391 bp | 70.80% | |
|----|-------|-----|---|-----|-----|------|----------|--------|------|
| 19 | C 97% | N/D | + | N/D | N/D | 0.5 | 11657 bp | 85.70% | |
| 20 | C 91% | + | + | ? | + | 0.58 | 5611 bp | 91.60% | |
| 22 | B 83% | N/D | + | + | N/D | 0.66 | 7769 bp | 90.80% | |
| 22 | C 94% | N/D | + | + | N/D | 0.66 | 7555 bp | 97.90% | |
| 22 | 55% B | N/D | + | N/D | + | 0.74 | 7986 bp | 99.00% | |
| 22 | C 83% | N/D | + | N/D | + | 0.76 | 6099 bp | 91.50% | |
| 24 | C 97% | N/D | + | N/D | + | 0.75 | 6326 bp | 93.70% | |
| 25 | C | + | + | ? | + | 0.46 | 13475 bp | 83.50% | 398 |
| 25 | D | N/D | + | N/D | + | 0.74 | 8208 bp | 94.50% | |
| 25 | C 76% | N/D | + | + | N/D | 1.32 | 14964 bp | 96.20% | |
| 26 | C 96% | N/D | + | N/D | + | 0.62 | 6308 bp | 92.00% | |
| 26 | В | N/D | + | + | + | 0.66 | 7504 bp | 92.70% | 293 |
| 26 | B 93% | + | + | + | + | 0.73 | 6319 bp | 82.80% | 414 |
| 26 | C 99% | + | + | ? | + | 1.15 | 11790 bp | 94.70% | |
| 27 | C 86% | N/D | + | + | + | 0.66 | 6780 bp | 89.90% | 407 |
| 28 | B 99% | N/D | + | + | + | 1.1 | 8098 bp | 97.70% | 1178 |
| 30 | C 99% | + | + | + | + | 1.74 | 8620 bp | 90.80% | 1312 |
| X | B 66% | N/D | + | + | N/D | 0.67 | 7808 bp | 90.10% | |
| X | C 96% | + | + | + | + | 0.93 | 11220 bp | 90.50% | 596 |
| X | С | + | + | + | N/D | 1 | 8456 bp | 93.50% | 963 |
| X | C 76% | N/D | + | + | N/D | 1.32 | 14964 bp | 96.20% | |

High scored ERVs are tabulated in Table 5. And low scored ERVs are enclosed in Appendix 1. Where C is gamma B is beta and S is spuma ERVs. 27 complete endogenous retroviruses (highlighted in Table 5.) have been revealed from this study using LTR_STRUC tool that are 13 beta, 13 gamma, 1 spuma ERVs. Previously known the first beta retrovirus EcERV Beta1 which is highlighted by blue color has also been found within 27 ERVs and we used it as a positive control in the *in silico* analysis. Retrotector© score was quite high (1007.1) in average among complete 27 ERVs.

4.2.2 Chromosomal distribution

The distribution of equine endogenous retrovirus elements between the equine 32

chromosomes is unequal and there could be some more equine ERV on contigs with unknown chromosomal localization because we searched for equine ERV chains on contigs with all known chromosomal localization. We have found some 95-99% identical variants on contigs with unknown chromosomal localization when we blasted 27 novel and complete ERVs that we found with equine whole genome sequence using NCBI-BLAST tool.

The largest amount of endogenous retrovirus was identified on chromosome X and 25 which have 18 elements (Fig.). The chromosome with the lowest occurrence of endogenous retroviruses is chromosome 29 and 31 which completely lacked equine ERV . LTR_STRUC could not find equine

ERVs from unidentified part of the chromosome. It remains to be confirmed that these chromosomes are essentially lacking equine ERVs or whether it reflects annotation-bias of these chromosomes. For the first 16 and X chromosome the frequency of EcERVs seemed to be correlated with length of the chromosome but the trend has not been shown between chromosomes from 17 to 31.

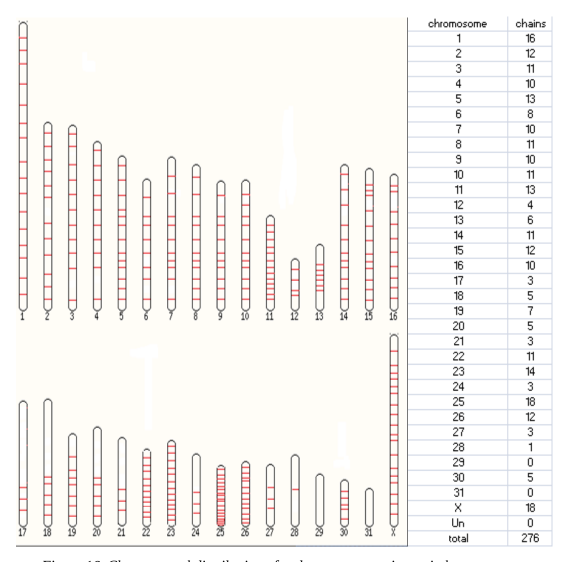


Figure 16. Chromosomal distribution of endogenous retroviruses in horse genome

LTR divergence and ORF

The chains were grouped in three groups by LTR- divergence. Most of them (49 %) in group 3, which have >10 % divergence and >10 stops and shifts. For group 2 with divergence 5-10 % and 4-10 stop and shift the number of chains is (29 %) and for the youngest with possible functional elements in group 1 the number of chains is (22 %)

LTR divergence

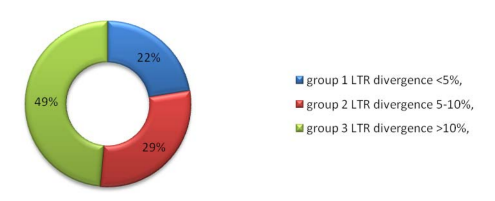


Figure 17. Three groups with different LTR divergence.

4.2.3 Phylogenetic analysis of Equine endogenous retroviruses



Figure 18.Alignment of translated pol sequences of novel horse ERVs on chromosome 7 and 1, EcERV Beta1, beta- and delta retroviruses of different species. The conserved YMDD motif is shown with asterisks. Chr7_7406 and chr120000 are novel and complete ERVs.

Phylogenetic analysis of the translated pol product of equine endogenous retroviruses was performed using the phylogeny option in ClustalW2 program and reference sequences from beta and delta retroviruses. There is a highly conserved YMDD motif surrounded by red line. The highly conserved motif also had some variants as YXDD (where X=M,V, or I) on the other candidates. Novel EcERVs have also conserved this motif and other amino acids as L, GL, K, Q which were in the same position among other species (highlighted with asterisks). Novel EcERVs, found from chromosome 1 and 7 were slightly different from each other. From this alignment we can see the accumulated dot mutations.

```
SPTICQQLVGDVLLTF-SKYPTIQLYHYMDD
Chr7.7406
                                                 LLAAPTKNLSLMAYQQLIELLKGKGLLV 1125
                SPTICQQLVGDVLLTFRSKYPTIQPYHYMDD LLAAPTKNFSLTAYQQLIELLKGKGLLK 1331
chr11.12
               SPTICQQLVGEVLLTFRSKYPTIQLYHYMDDIISSAN--KFFINSTP-TINIAKRQRPAY 1306
chr111
chr2811
              SPTICQQLVGEVLLTFRSKYPTIQLYHYMDD ISSAN--KFFINSTP-TINIAKRQRPAY 1306
              SPTICQQLVGDVLLTFQRKYPTIQLYHYMDD LLAVPTKNFSLTAYQ-LIELLKGKGLLM 1319
chr62000
chr18.2000
              SPTICQQLVGDVLLTFQRKYPTIQLYHYMDD LLAVPTKNFSLTAYQ-LIELLKGKGLLM 1319
              SPTICQQLVGDVLLTF-SKYPTIQLYHYMDD LLAAPTKNFSLTAYQQLTELLKGKGLLM 1110
chr5.2000
              SPTICQQLVGDVLLTFRSKYPAIQLYHYMDD LLAAPTKNFSLTAYQQLIELLKGKGLLM 1152
chr12000
              SPTLCQKFVDMALMQVRQKYPSIYLIHYMDDILLAHQDRSYLQQVLQETVEALTLYGLQV 1607
chr5.7965
EgERV
               SPTLCQKFVDMALMQVRQKYPSIYLIHYMDDLLLAHQDRSYLQQVLQETVEALTLYGLQV 1607
             SPHLFGRALGKDLWDV--QLPVGGLIC VVDD LICSPTKENSHHNTVLVLNFFPNRDIAC 1281
SPHLFGRALGKDLWDV--QLPVGGLIC VVDD LICSPTKENSHHNTVLVLNFFPNRDIAC 1281
Chr117357
chr3017
              SPHLFGSALGKDLRDV--QLPVGGLIG VVDD LICSPTKENSDHNTVLVLNFLAQRGYRV 1283
chr5.119
              SPHLFGSALGNDLQDV--QLPVGGLICYVDDLLICSPTKDSSDQNTVLVLNSLAPQRYRV 2604
chr101849
chr17.14
              SPTLFNETLAKDLRGL--QLNQGTLLQ YVDD LIASPSYQHCLNNTIIMPNHLAWCGYKV 1320
chr26.7254
                SPTICHGLIADLATWA--HSDAVPVFHYIDD MLTSDSLADLEQADDSLRRHLATCGWAV 1042
```

Figure 19. Alignment of translated pol sequences between only horse ERVs, The conserved YXDD (where X=M,V, or I) motif is shown with asterisks. YIDD motif was the fewest one while YMDD was the most common in all other candidates.

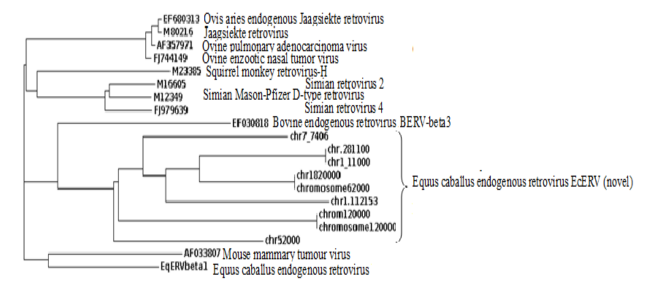


Figure 19.Phylogenetic tree of translated pol sequences of novel EcERVs, EcERV Beta1, beta- and delta retroviruses. Genbank accession numbers are indicated.

Novel EcERVs were branched closer to each other and resemble most closely with Bovine ERV-beta3 in the phylogenetic tree (Figure 19). And EcERV-beta1 was branched with murine retrovirus, Mouse mammary tumour virus.

Beta retroviruses from sheep and primates are only distantly related to EcERVs and EcERV-beta1.

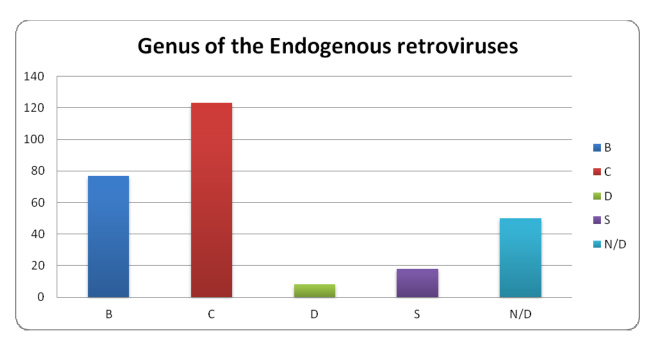


Figure 19. Genus of the Equine endogenous retroviruses (based on the results of Retrotector© online tool)

Figure 10 shows that Gammaretroviruses (44,2%) dominated between genus of equine ERVs. The second wide-spread genus was beta retroviruses (28.6%) from the results of our study. Delta (2.5%) and spumaretroviruses (6.5%) were minorities of the EcERVs. 18.1% of candidates have not been determined. 226 out of 276 candidates were determined. If we calculate percentage again by not including undefined candidates, 53,9% or 122 were gammaretroviruses, 34,9% or 79 were betaretroviruses. 3% or 7 were deltaretroviruses, 7.9% or 18 were spumaretroviruses from determined candidates.

4.2.4 Unique integrations

Retroviral colonization of the germ line can have a range of consequences for the host organism.²² These 27 complete endogenous retroviruses were scrutinized. By determining their locations on the horse genome we have found intriguing integrations on several chromosomes. Some integrations or their highly resemble variants are overlapped with known genes or they are neighbouring with functional genes. ERVs could alter function of adjacent genes using their Retroviral LTRs which are 500-600 nucleotides long contain strong cell-specific transcriptional regulatory elements such as compact, mobile promoter, enhancer sequences hormone responsive elements, and polyadenylation signals. LTRs are commonly found upstream of genes in antisense orientation or downstream in sense orientation⁶

Most interesting integrations that could be co-adaptation of ERV and host gene or cause of the diseases are shown on the Table 4. There are plenty of neighbour genes in other places and NCBP1 is one of them. We focused mostly on the integrations within the gene. There is another candidate on chromosome 5 which is named chr5 2000. Its 95% similar variant has been overlapped on

NW_001867366.1 Loc100073073 syntaxin 8 like. Syntaxin 8 impairs trafficking of cystic fibrosis transmembrane conductance regulator (CFTR) and inhibits its channel activity (human)¹⁵

The most interesting result has been found on chromosome 10. The ERV was on Loc 100630429 locus which is carcinoembryonic antigen related cell adhesion molecule 1 like. And the ERV was 14280 bp long which is the size of complete endogenous retrovirus. Our suspection is that there could be influence of ERVs on the function of the gene. (see appendix 2).

If we put all 276 candidates on the horse genome sequence, we could find some more integrations that might influence the adjacent genes because they all contain both LTRs. Table 8 shows the most interesting integrations with neighbouring or integrated genes their location and function of the genes

Table 8. ERVs could be related to host animal's gene

| ERV gene Some Some | Location of the | The name of the | Function of the gene | Location | Identity with |
|--|---------------------|------------------|----------------------------------|-----------|----------------|
| Action A | | | | | - |
| Action | | S | | S | * |
| Neighbour genes, cap binding protein binds to the 5' cap of RNA NW_0018 (67396,1) 2830-2837 k The whole Integration has inserted within the gene which covers exon9. Equus caballus The whole Integration has inserted within the gene which covers exon9. Equus caballus Equus caballus The whole Integration has inserted within the gene which covers exon9. Equiv caballus Equis caballus FBP2- fructose 1,6- bisphosphate to fructose 6- phosphate in gluconeogenesis Equiv cohereme 450 4A11-like Equis caballus Equis caballus Equis caballus Fine whole Integration has inserted within the gene. The ERV was divided into 2 pieces Equiv caballus Equiv caballus Equiv carcinoembryonic antigen Equiv carcinoembryonic antigen Equiv carcinoembryonic antigen Equiv carcinoembryonic antigen Equiv cap in the liver that coronant in the liver that coronant in the liver that converts fructose-1,6- bisphosphate to fructose 6- NW_0018 Equiv converts Equiv converts Equiv converts Equiv converts FBP2- fructose-1,6- bisphosphate to fructose 6- Phosphate in gluconeogenesis Equiv converts Equiv co | 4640-4647 k | NCBP1. nuclear | a RNA-binding protein which | 4647-4680 | ŭ |
| protein polymerase II. NW_0018 67396,1 2830-2837 k The whole Integration has inserted within the gene which covers exon9. Protein polymerase II. NW_0018 67396,1 an enzyme in the liver that converts fructose-1,6- bisphosphate to fructose 6- phosphate in gluconeogenesis 67394,1 membrane-bound hemoproteins that contain heme groups and carry out electron transport. Loc100630182 cytochrome 450 4A11-like Equus caballus specificity of vesicular trafficking Loc100073073 syntaxin 8 15 The whole Integration has inserted within the gene. The ERV was divided into 2 pieces Loc 100630429 carcinoembryonic antigen 12260- 100%, | | * | 3 1 | | , _F |
| 2830-2837 k The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene whole Integration has inserted within the gene. The ERV was divided into 2 pieces Taylor 12306-12320 k Loc 100630429 Carcinoembryonic Loc 10063, Taylor 12260-100%, Toologo 12260-100%, Toologo 2795-2845 Policy 2795- | | 1 | * | NW 0018 | |
| 2830-2837 k The whole Integration has inserted within the gene which covers exon9. Equus caballus The whole Integration has inserted within the gene which covers exon9. Equus caballus Equus caballus The whole Integration has inserted within the gene which covers exon9. Equiv caballus Equis caballus The whole Integration has inserted within the gene which covers exon9. Equiv caballus Equis caballus The whole Integration has inserted within the gene which covers exon9. Equiv caballus Equis caba | | | | _ | |
| The whole Integration has inserted within the gene Loc100630182 cytochrome 450 4A11-like Equus caballus 150932-50941 k The whole Integration has inserted within the gene which covers exon9. Loc100073073 syntaxin 8 15 The whole Integration has inserted within the gene which covers exon9. Loc100073073 syntaxin 8 15 The whole Integration has inserted within the gene which covers exon9. Loc100073073 syntaxin 8 15 The whole Integration has inserted within the gene. The ERV was divided into 2 pieces Loc 100630429 carcinoembryonic antigen 12260- 100%, | 2830-2837 k | FBP2- | an enzyme in the liver that | , | 90%, 7503 bp |
| Integration has inserted within the gene Loc100630182 cytochrome 450 4A11-like gene which covers exon9. Loc100073073 The whole Integration has inserted within the gene. The ERV was divided into 2 pieces Loc100630429 bisphosphate to fructose 6-phosphate in gluconeogenesis bisphosphate to fructose 6-phosphate in gluconeogenesis 67394,1 membrane-bound hemoproteins that contain heme groups and carry out electron transport. Provide the following phosphate in gluconeogenesis 11703-11721 k NW_0018 67394,1 Provide that contain heme groups and carry out electron transport. NW_0018 67402,1 Play a role in determining the specificity of vesicular trafficking k NW_0018 67402,1 For the whole specificity of vesicular trafficking k NW_0018 67402,1 For trafficking k NW_0018 67366.1 For trafficking Carcinoembryonic antigen 12260-100%, | The whole | fructose1,6- | | k | , 1 |
| inserted within the gene phosphate in gluconeogenesis 67394,1 11714-11721 k The whole Integration has inserted within the gene which covers exon9. | Integration has | bisphosphatase 2 | | NW 0018 | |
| The whole Integration has inserted within the gene which covers exon9. Loc100630182 cytochrome 450 4A11-like Equus caballus Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc100630182 cytochrome 450 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain heme groups and carry out electron transport. Doc10063018 that contain | inserted within the | | | _ | |
| The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. | gene | | | | |
| The whole Integration has inserted within the gene which covers exon9. The whole Integration has inserted within the gene which covers exon9. | | | | | |
| Integration has inserted within the gene which covers exon9. 50932-50941 k The whole Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k 4A11-like Equus caballus carry out electron transport. Play a role in determining the specificity of vesicular trafficking k NW_0018 67402,1 99%, 7567 7567 The whole inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 Carry out electron transport. NW_018 67402,1 67402,1 Figure 10000-1000-1000-1000-1000-1000-1000-10 | | Loc100630182 | 1 | | * |
| inserted within the gene which covers exon9. Equus caballus Equus caballus Figure caballus Equus caballus Figure caballus Equus caballus Figure caballus | | cytochrome 450 | 0 1 | | 7291 bp |
| gene which covers exon9. 50932-50941 k The whole Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 Loc 100630429 Loc 100630429 play a role in determining the specificity of vesicular trafficking k NW_0018 NW_0018 67366.1 | | 4A11-like | carry out electron transport. | _ | |
| exon9. 50932-50941 k The whole Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc100630429 carcinoembryonic antigen 12260- 100%, | | Equus caballus | | 67402,1 | |
| 50932-50941 k The whole Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc100073073 play a role in determining the specificity of vesicular trafficking trafficking k NW_0018 67366.1 12260- 100%, | _ | | | | |
| The whole syntaxin 8 ¹⁵ specificity of vesicular trafficking 51500 7567 Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | exon9. | | | | |
| The whole syntaxin 8 ¹⁵ specificity of vesicular trafficking 51500 7567 Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | | | | | |
| The whole syntaxin 8 ¹⁵ specificity of vesicular trafficking 51500 7567 Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | | | | | |
| Integration has inserted within the gene. The ERV was divided into 2 pieces 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | 50932-50941 k | Loc100073073 | play a role in determining the | 50800- | 99%, |
| inserted within the gene. The ERV was divided into 2 pieces | The whole | syntaxin 8 15 | specificity of vesicular | 51500 | 7567 |
| gene. The ERV was divided into 2 pieces 67366.1 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | Integration has | | trafficking | k | |
| gene. The ERV was divided into 2 pieces 67366.1 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | • | | | NW_0018 | |
| pieces Loc 100630429 carcinoembryonic antigen 12260- 100%, | gene. The ERV | | | 67366.1 | |
| 12306-12320 k Loc 100630429 carcinoembryonic antigen 12260- 100%, | was divided into 2 | | | | |
| | pieces | | | | |
| The whole related cell adhesion molecule 1 12360 k | 12306-12320 k | Loc 100630429 | carcinoembryonic antigen | 12260- | 100%, |
| | The whole | | related cell adhesion molecule 1 | 12360 k | |

| Integration has | | like ²⁸ | | 14280 bp |
|---------------------|---------------|-----------------------------------|-----------|---------------|
| inserted within the | | | | |
| gene | | | | |
| 7977-7981 k | TMEM131 | Many TPs function as gateways | 7915-8115 | 100%, 8460 bp |
| The whole | transmembrane | or "loading docks" to deny or | k | |
| Integration has | protein | permit the transport of specific | NW_0018 | |
| inserted within the | | substances across the biological | 67379,1 | |
| gene | | membrane, to get into the cell, | | |
| | | or out of the cell as in the case | | |
| | | of waste byproducts. | | |

5 CONCLUSIONS

It was shown that SINE-PCR approach is available to find novel ERVs from horse genome by finding the nearest SINE element of the known beta retrovirus which belongs to ERE1 family.

Pan-PCR has worked well on horse genome as well as other species genome. Seven EcERVs were found from unassembled region of horse genome and three ERVs were found from chromosome 5 as variants of EcERV beta1.

276 EcERV elements were discovered by LTR_STRUC tool based on the criterium that they should pass the lower limit of 0.3 score. 27 novel and complete EcERVs have been found which is about 10% of all candidates and the first beta ERV has also been found within them therefore we assumed it as a positive control for the *in silico* analysis.

Nine equine ERVs located on the unassembled part of horse genome have been found by NCBI-BLAST tool.

We have found 4 ERVs from chromosome 5 (Table 6) using LTR_STRUC tool and 9 ERVs from unassembled region using NCBI-BLAST tool and 3 out of 4 ERVs from chromosome 5 and 7 out of 9 ERVs from NCBI-BLAST results were same as what we have found from Pan-PCR result. Hence these results show that the bioinformatics and experimental work have complemented each other.

It could be too early to make a conclusion but the picture I have got from this study allows me to make the following inferences. The equine genome has been effective in protection from extensive retroviruses integration, the amount of ERVs in horse was a fifth of the ERV amount in species like human and chimpanzees. Functional study remains to be performed in the future. The relative low abundance of endogenous retroviruses in the horse genome compared to other species suggests that the horse has been able to protect itself from large amounts of insertion of endogenous retroviruses. From preliminary results we have found 276 candidates which is 0,085 % of whole genome that consist of 2.68 Gb and summed up that horse has being effective in protecting themselves from large amounts of retroviruses as chicken.

We have studied the polymorphism between breeds on EcERV-Beta1. Integrations with 1% divergence between LTRs have polymorphism between breeds.

The complexity of horse endogenous retroviruses was identified and classified to the retroviral genera. EcERVs were classified and characterized using a bioinformatics approach and experimental approaches. The highest scored chains were characterized according to their functional capacity.

Some variants have been known that they exist on functional genes like syntaxin 8, TMEM131 which encodes a Transmembrane protein

The most interesting result has been found on chromosome 10. The ERV was on Loc 100630429 locus which is carcinoembryonic antigen related cell adhesion molecule 1 like. The ERV was 14280 bp long which is the size of complete endogenous retrovirus. We suspect that there could be influence of ERV on the function of the gene.²⁸ It remains to be studied in the future.

Using Retrotector© online tool, the following classes were identified in the horse genome: 53,9% or 122 candidates were determined as gammaretroviruses, 34,9% or 79 were determined as betaretroviruses. 3% or 7 were determined as deltaretroviruses, 7.9% or 18 were determined as spumaretroviruses from determined endogenous retroviruses.

This study has demonstrated the importance of using multiple methods when trying to identify new ERVs and showed that the number of Equine ERVs is not as limited as previously thought.²⁹ Importance of the study is to contribute to the knowledge of ERVs' distribution between different species.

6 DISCUSSION

The integration polymorphism between breeds of EcERV Beta1 is an interesting result. The primers were designed on the bases of pol conserved gene of EcERV Beta1. Some breeds have 2 products while some have none. Most of the breeds possess same region as thoroughbred has. There were some bands with slightly different size that could be caused by insertion or deletion mutations. It could be due to primers that are not specific enough for testing a polymorphism.

Y chromosome has not been included in this analysis because the horse genome sequence that we mined was made from a mare. More ERVs could have been found if we included Y chromosome because it is assumed as "graveyard" of ERVs. ¹⁴ Chromosome 29 and 31 are lack of equine ERVs from this result. It remains to be confirmed that these chromosomes are essentially lacking equine ERVs or whether it reflects annotation-bias of these chromosomes.

Previous published research on equine endogenous retrovirus was limited. In The Retroviridae book volume 2 page 258. "A number of studies have probed various equine tissues for the presence of endogenous retroviruses. (Rice et al, 1978, 1989. Rasty et al 1990, O'Rourke et al, 1991). None of the studies (Southern blots, PCR) have detected endogenous retrovirus sequences in tissues of equine origin, although more sensitive techniques such as nested PCR have not yet been used to search for equine retroelements. However, in 2011, 20 years later Van der Kuyl found the first Equine endogenous beta retrovirus using by Blast search. In the present study we have found 27 novel and complete ERVs with other candidates. The low amount of *EcERVs* in horse i.e. 276 unique chains scored more than 0.3 with LTR_STRUC in this study, was similar to the amount found in chicken, Gallus gallus (gg01) with Retrotector© in a study made by Jern, P. and colleagues in 2005, 262 elements were identified and a similar amount found in dog⁵, The result of LTR_STRUC tool confirms that the amounts of *ERV* in horse, dog and chicken are very low compared with human,

schimpanzee and bovine genomes. However improvement of bioinformatics tool could allow to obtain more EcERVs.

We have found several unique integrations within the functional genes that may be cause of cancer or imprint of co-adaptation between host and retrovirus. Companionship between human and horse for over 6000 years since the horse was domesticated in 4000 BC. There is a possibility that horizontal contagion might have occurred.

We suggest to annotate equine endogenous retrovirus as EcERV instead of EqERV. The abbreviation, EcERV represents Equus caballus Endogenous RetroVirus as same as CfERV (Canis familiaris Endogenous RetroVirus)

7 FURTHER ANALYSIS:

We have found that nine equine ERVs located on the unassembled part of horse genome. BLAST results show that they were 99% identical to each other. This information can be contributed to improve unassembled parts of equine genome.

Another idea is to develop detailed catalogue which can display the equine endogenous retroviruses (EcERVs).

The following investigations may be seminal for an improved understanding of the biological significance of EcERVs.

The search for complete proviruses should be continued for those which are only partially characterized.

Studies should be continued to investigate expression of EcERVs genes at the RNA and protein level. Studies should be intensified to search for adjacent genes that are influenced or controlled by EcERV enhancers or promoters, by UTRs, or by polyadenylation signals.

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APPENDICES

Appendix 1. Equine endogenous retrovirus candidates

Table . Rest 214 equine endogenous retroviruses EcERVs, found by LTR_STRUC tool (best scored ones are listed in Bioinformatics results section) Direct repeats, polypurine tracts sequences, primer binding site sequences, dinucleotides are found but not included in the table.

| Chrom.1 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
|---------|---------|---------------|----------------|-------------------|
| 1 | С | 0.3 | 9178 bp | 92.60% |
| 2 | С | 0.4 | 11835 bp | 90.80% |
| 3 | С | 0.42 | 7170 bp | 93.00% |
| 4 | BC | 0.44 | 1512 bp | 94.80% |
| 5 | SC | 0.47 | 14704 bp | 82.60% |
| 6 | BC | 0.52 | 17268 bp | 80.40% |
| 7 | Unknown | 0.6 | 4752 bp | 83.30% |
| 8 | В | 0.65 | 6654 bp | 88.50% |
| 9 | S | 0.76 | 7373 bp | 97.10% |
| 10 | С | 1 | 5426 bp | 86.10% |
| Chrom.2 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 11 | SC | 0.33 | 2039 bp | 90.00% |
| 12 | С | 0.41 | 7008 bp | 86.60% |
| 13 | CS | 0.52 | 12692 bp | 89.60% |
| 14 | BC | 0.6 | 1781 bp | 98.10% |

| 15 | С | 0.67 | 6058 bp | 97.50% |
|---------|---------|---------------|----------------|-------------------|
| 16 | С | 0.88 | 6918 bp | 84.00% |
| Chrom.3 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 17 | С | 0.34 | 4589 bp | 89.40% |
| 18 | BS | 0.36 | 7730 bp | 97.80% |
| 19 | SC | 0.48 | 14061 bp | 79.60% |
| 20 | СВ | 0.56 | 8894 bp | 83.80% |
| 21 | SC | 0.57 | 6589 bp | 88.40% |
| 22 | С | 0.57 | 9829 bp | 82.30% |
| 23 | СВ | 0.64 | 4146 bp | 95.30% |
| 24 | DB | 0.67 | 6684 bp | 98.40% |
| 25 | С | 0.75 | 6089 bp | 97.80% |
| 26 | В | 0.81 | 1312 bp | 99.00% |
| 27 | S | 0.82 | 12236 bp | 92.70% |
| Chrom.4 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 28 | С | 0.32 | 2514 bp | 87.60% |
| 29 | СВ | 0.42 | 9016 bp | 91.40% |
| 30 | СВ | 0.47 | 8474 bp | 93.10% |
| 31 | С | 0.69 | 12194 bp | 88.00% |
| 32 | С | 0.74 | 6527 bp | 84.00% |
| 33 | С | 0.74 | 6117 bp | 93.60% |
| 34 | BC | 0.75 | 4817 bp | 85.60% |
| 35 | BS | 0.92 | 8464 bp | 90.60% |
| 36 | BC | 0.99 | 6081 bp | 97.70% |
| Chrom.5 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 37 | С | 0.31 | 2656 bp | 85.10% |
| 38 | unknown | 0.31 | 1732 bp | 88.50% |
| 39 | unknown | 0.35 | 7357 bp | 80.80% |
| 40 | BS | 0.37 | 13029 bp | 92.00% |
| 41 | В | 0.38 | 13691 bp | 94.20% |
| 42 | CS | 0.42 | 7500 bp | 85.50% |
| 43 | BS | 0.44 | 13030 bp | 88.10% |
| 44 | SB | 0.52 | 10524 bp | 88.80% |
| 45 | CD | 1.22 | 13704 bp | 68.60% |
| Chrom.6 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 46 | unknown | 0.3 | 1442 bp | 91.80% |
| 47 | unknown | 0.36 | 3097 bp | 93.10% |
| 48 | BC | 0.39 | 17331 bp | 64.10% |
| 49 | С | 0.39 | 10284 bp | 83.60% |
| 50 | С | 0.41 | 8225 bp | 83.00% |
| 51 | BC | 0.55 | 6312 bp | 89.80% |
| 52 | СВ | 0.85 | 14325 bp | 91.40% |

| Chrom.7 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
|----------|-------------|---------------|----------------|-------------------|
| 53 | С | 0.3 | 15117 bp | 92.70% |
| 54 | BC | 0.34 | 15672 bp | 91.20% |
| 55 | С | 0.35 | 20540 bp | 88.10% |
| 56 | С | 0.38 | 6192 bp | 85.10% |
| 57 | С | 0.38 | 1667 bp | 91.70% |
| 58 | DC | 0.4 | 6841 bp | 85.40% |
| 59 | В | 0.74 | 8025 bp | 99.60% |
| 60 | С | 0.74 | 7137 bp | 98.30% |
| Chrom.8 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 61 | unknown | 0.3 | 2149 bp | 76.30% |
| 62 | unknown | 0.32 | 1314 bp | 94.60% |
| 63 | В | 0.43 | 9737 bp | 81.20% |
| 64 | unknown | 0.49 | 1437 bp | 88.00% |
| 65 | С | 0.66 | 6228 bp | 88.50% |
| 66 | В | 0.67 | 7978 bp | 97.90% |
| 67 | SC | 0.68 | 21595 bp | 91.40% |
| 68 | DC | 0.74 | 8149 bp | 97.80% |
| Chrom.9 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 69 | S | 0.33 | 8914 bp | 70.40% |
| 70 | unknown | 0.36 | 4662 bp | 93.10% |
| 71 | unknown | 0.38 | 2509 bp | 94.00% |
| 72 | В | 0.5 | 12123 bp | 95.00% |
| 73 | С | 0.52 | 24320 bp | 83.30% |
| 74 | С | 0.53 | 8383 bp | 93.70% |
| 75 | CS solo ltr | 0.66 | 7622 bp | 91.60% |
| 76 | В | 0.66 | 6675 bp | 97.60% |
| Chrom.10 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 77 | СВ | 0.32 | 3802 bp | 92.30% |
| 78 | C | 0.33 | 7196 bp | 90.30% |
| 79 | C | 0.36 | 7709 bp | 85.20% |
| 80 | C | 0.36 | 19940 bp | 80.50% |
| 81 | C | 0.47 | 8472 bp | 96.50% |
| 82 | СВ | 0.6 | 8680 bp | 69.90% |
| 83 | В | 0.65 | 6654 bp | 88.50% |
| 84 | SC | 0.66 | 7623 bp | 93.30% |
| 85 | C | 0.71 | 13421 bp | 86.30% |
| Chrom.11 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 86 | S | 0.31 | 10558 bp | 76.20% |
| 87 | BC | 0.32 | 20225 bp | 90.60% |
| U / | DC | 0.52 | 20223 Up | 70.00/0 |
| 88 | С | 0.42 | 10492 bp | 90.60% |

| 90 | С | 0.45 | 9199 bp | 81.30% |
|------------|-------------|---------------|--------------------|-------------------|
| 91 | unknown | 0.53 | 15784 bp | 84.20% |
| 92 | SC | 0.55 | 15055 bp | 91.20% |
| 93 | SC | 0.55 | 14241 bp | 44.10% |
| 94 | BC | 0.6 | 13872 bp | 88.60% |
| Chrom.12 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 95 | CS solo ltr | 0.37 | 1749 bp | 98.40% |
| 96 | С | 0.58 | 18607 bp | 89.30% |
| 97 | BC | 0.69 | 3542 bp | 91.40% |
| 98 | С | 1 | 2511 bp | 99.10% |
| Chrom.13 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 99 | unknown | 0.43 | 5971 bp | 89.90% |
| 100 | СВ | 0.53 | 13799 bp | 86.20% |
| 101 | unknown | 0.56 | 1359 bp | 91.60% |
| 102 | В | 0.61 | 8840 bp | 98.20% |
| Chrom.14 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 103 | С | 0.32 | 7976 bp | 82.50% |
| 104 | CS | 0.37 | 12489 bp | 84.10% |
| 105 | СВ | 0.49 | 12503 bp | 88.90% |
| 106 | CB solo LTR | 0.5 | 17522 bp | 91.40% |
| 107 | BC | 0.58 | 7866 bp | 91.90% |
| 108 | BC | 0.64 | 8883 bp | 85.50% |
| 109 | В | 0.66 | 7527 bp | 98.50% |
| 110 | С | 0.66 | 15148 bp | 88.30% |
| 111 | С | 0.74 | 6074 bp | 95.80% |
| Chrom.15 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 112 | unknown | 0.33 | 1909 bp | 98.80% |
| 113 | SC | 0.34 | 8556 bp | 89.00% |
| 114 | С | 0.36 | 7730 bp | 97.80% |
| 115 | С | 0.38 | 2304 bp | 93.10% |
| 116 | В | 0.4 | 17106 bp | 82.10% |
| 117 | unknown | 0.43 | 1154 bp | 87.10% |
| 118 | unknown | 0.47 | 4018 bp | 87.50% |
| 119 | С | 0.48 | 3634 bp | 91.60% |
| 120 | С | 0.52 | 11484 bp | 86.40% |
| 121 | С | 0.57 | 9829 bp | 82.30% |
| 122 | СВ | 0.67 | 6684 bp | 98.40% |
| Chrom.16 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 123 | D | 0.34 | 1357 bp | 90.30% |
| 1 | В | | | |
| 124 | BC solo LTR | 0.4 | 2192 bp | 83.10% |
| 124 125 | | | 2192 bp 9016 bp | 83.10% 91.40% |

| 127 | С | 0.5 | 6099 bp | 98.30% |
|------------|----------------------|---------------|----------------|-------------------|
| 128 | С | 0.69 | 12194 bp | 88.00% |
| 129 | BC | 0.75 | 4817 bp | 85.60% |
| 130 | С | 0.92 | 8464 bp | 90.60% |
| 131 | BC | 0.99 | 6081 bp | 97.70% |
| Chrom.17 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 132 | B solo LTR | 0.36 | 1738 bp | 87.20% |
| 133 | С | 0.43 | 2571 bp | 90.60% |
| no.18 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 134 | unknown | 0.3 | 19723 bp | 96.80% |
| 135 | unknown | 0.36 | 3097 bp | 93.10% |
| 136 | С | 0.44 | 10514 bp | 90.10% |
| Chrom.19 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 137 | С | 0.3 | 15117 bp | 92.70% |
| 138 | unknown | 0.3 | 2126 bp | 74.80% |
| 139 | В | 0.35 | 20540 bp | 88.10% |
| 140 | С | 0.38 | 6192 bp | 85.10% |
| 141 | С | 0.38 | 1667 bp | 91.70% |
| Chrom.20 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 142 | С | 0.55 | 13425 bp | 95.90% |
| 143 | С | 0.55 | 17230 bp | 84.40% |
| 144 | С | 0.57 | 9611 bp | 87.80% |
| 145 | С | 0.92 | 17948 bp | 83.30% |
| Chrom.21 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 146 | С | 0.32 | 16612 bp | 86.20% |
| 147 | unknown | 0.55 | 5657 bp | 92.00% |
| 148 | С | 0.67 | 6226 bp | 92.40% |
| Chrom.22 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 149 | unknown | 0.32 | 1625 bp | 61.70% |
| 150 | unknown | 0.35 | 1496 bp | 83.00% |
| 151 | unknown | 0.37 | 2404 bp | 79.40% |
| 152 | С | 0.42 | 5192 bp | 83.10% |
| 153 | С | 0.48 | 7945 bp | 83.30% |
| 154 | С | 0.64 | 13294 bp | 85.70% |
| 155 | unknown | 0.75 | 1565 bp | 77.30% |
| Chrom.23 | Genus | CUT OFF score | Overall length | LTR PAIR HOMOLOGY |
| 156 | unknown | 0.32 | 1352 bp | 88.00% |
| 157 | SC | 0.32 | 17889 bp | 77.00% |
| 158 | SC | 0.33 | 1922 bp | 87.10% |
| | | 0.34 | 3016 bp | 88.40% |
| | unknown | 0.34 | | |
| 159 160 | unknown too short | 0.35 | 1222 bp | 91.30% |

| 162 | too short | 0.4 | 1370 bp | 58.20% |
|----------|------------|---------------|----------------|-------------------|
| 163 | unknown | 0.45 | 1447 bp | 84.00% |
| 164 | too short | 0.5 | 2107 bp | 60.20% |
| 165 | unknown | 0.52 | 2644 bp | 86.90% |
| 166 | unknown | 0.54 | 4368 bp | 92.30% |
| 167 | С | 0.6 | 12130 bp | 92.30% |
| 168 | unknown | 0.62 | 2644 bp | 88.10% |
| 169 | unknown | 0.62 | 3016 bp | 85.80% |
| Chrom.24 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 170 | С | 0.4 | 1584 bp | 85.80% |
| 171 | В | 0.66 | 9093 bp | 98.10% |
| Chrom.25 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 172 | unknown | 0.32 | 18199 bp | 81.70% |
| 173 | unknown | 0.33 | 14252 bp | 75.20% |
| 174 | BC | 0.36 | 9691 bp | 86.40% |
| 175 | nothing | 0.42 | 3445 bp | 85.80% |
| 176 | B solo LTR | 0.5 | 4843 bp | 76.90% |
| 177 | S | 0.52 | 6279 bp | 84.10% |
| 178 | С | 0.53 | 10648 bp | 85.80% |
| 179 | С | 0.56 | 7572 bp | 97.60% |
| 180 | С | 0.61 | 7894 bp | 82.60% |
| 181 | nothing | 0.68 | 4970 bp | 86.90% |
| 182 | BC | 0.68 | 7471 bp | 99.50% |
| 183 | С | 0.74 | 6933 bp | 85.20% |
| 184 | С | 0.96 | 16556 bp | 86.60% |
| 185 | BC | 1 | 6667 bp | 93.80% |
| 186 | B solo LTR | 1.05 | 15236 bp | 88.60% |
| Chrom.26 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 187 | C solo LTR | 0.3 | 2776 bp | 82.60% |
| 188 | С | 0.39 | 15057 bp | 82.00% |
| 189 | С | 0.43 | 9446 bp | 76.30% |
| 190 | В | 0.51 | 7412 bp | 90.50% |
| 191 | С | 0.63 | 10370 bp | 87.10% |
| 192 | S | 0.66 | 7866 bp | 97.70% |
| 193 | С | 0.84 | 12922 bp | 87.20% |
| 194 | С | 0.86 | 3621 bp | 92.30% |
| Chrom.27 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 195 | unknown | 0.4 | 11558 bp | 83.70% |
| 196 | unknown | 0.71 | 5629 bp | 90.50% |
| Chrom.30 | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 197 | С | 0.49 | 12503 bp | 88.90% |
| 198 | BC | 0.52 | 17268 bp | 80.40% |
| | | | | • |

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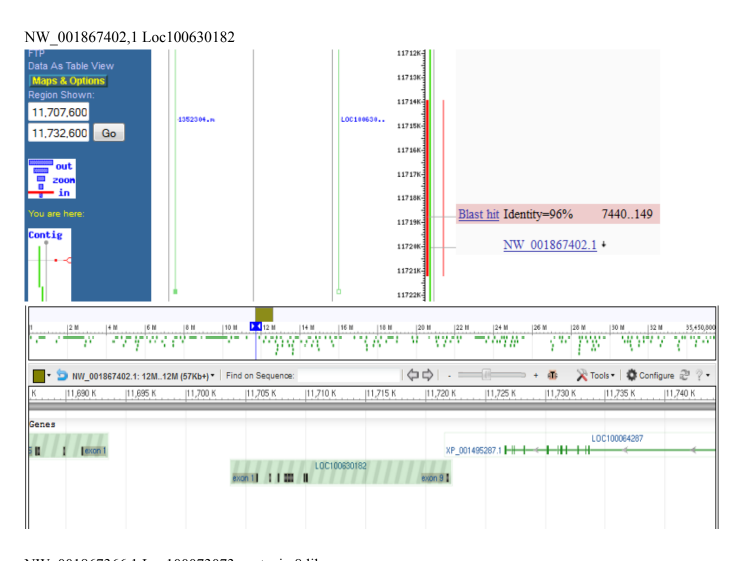
| 199 | nothing | 0.6 | 4752 bp | 83.30% |
|---------|------------|---------------|----------------|-------------------|
| 200 | В | 0.76 | 7373 bp | 97.10% |
| Chrom.X | Genus | CUT_OFF score | Overall length | LTR PAIR HOMOLOGY |
| 201 | С | 0.31 | 4297 bp | 90.20% |
| 202 | В | 0.32 | 3325 bp | 94.10% |
| 203 | unknown | 0.33 | 14252 bp | 75.20% |
| 204 | BC | 0.36 | 9691 bp | 86.40% |
| 205 | nothing | 0.4 | 2247 bp | 89.10% |
| 206 | nothing | 0.42 | 3445 bp | 85.80% |
| 207 | C solo LTR | 0.46 | 20434 bp | 84.90% |
| 208 | DC | 0.47 | 2490 bp | 96.50% |
| 209 | S | 0.52 | 6279 bp | 84.10% |
| 210 | nothing | 0.68 | 4970 bp | 86.90% |
| 211 | BC | 0.68 | 7471 bp | 99.50% |
| 212 | DC | 0.74 | 7619 bp | 97.80% |
| 213 | С | 0.96 | 16556 bp | 86.60% |
| 214 | С | 1 | 6667 bp | 93.80% |

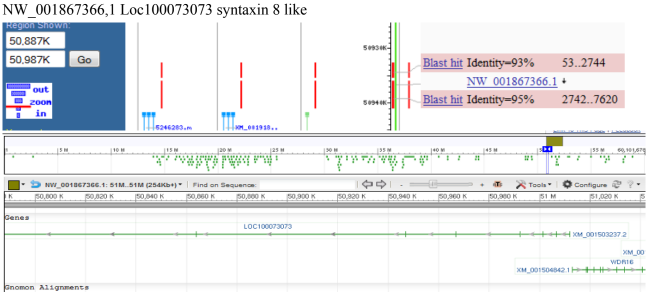
Appendix 2. Unique integrations

Appendix 2 shows the unique integrations that have been found from the known functional genes or closer region to the genes.

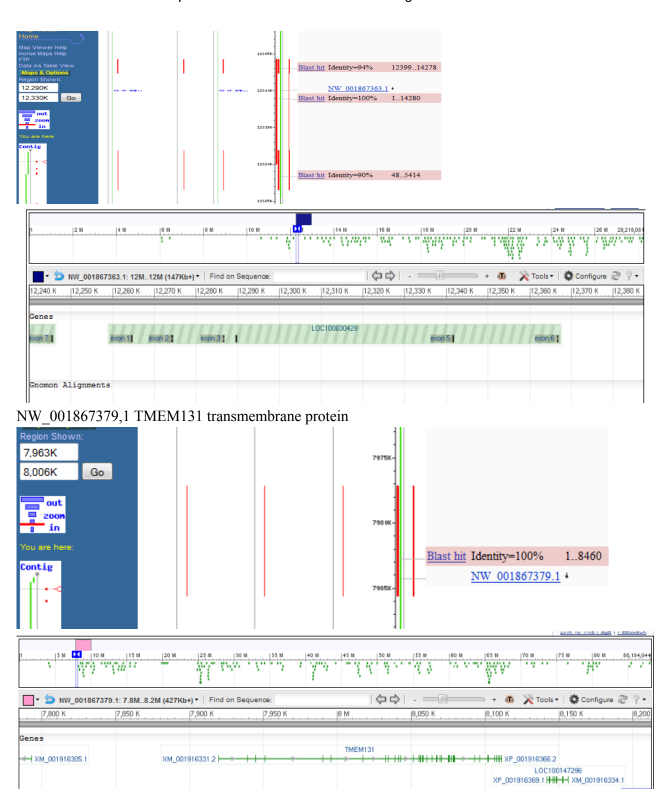
NW_001867396,1 NCBP1, nuclear cap binding protein







NW_001867363.1 Loc100630429 carcinoembryonic antigen related cell adhesion molecule 1 like



Appendix 3. Sequencing results

>Pan PCR sequence

TGGGCCCTCTAGATGCATGCTCGAGCGGCCGCCAGTGTGANGGATATCTGCAGAATTCG CCCTTGTCGGAACCAATTTATATCTCCCAAGAGCCTTTGAAAGTCATTTAAAGTTTTCAA GGAATCTGTTCGTAATTGGATGTTTTGGGGGAGTCACTAGATCAGTGTGAATGACTCGACC

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